Approved For Release 2005/11/21 : CIA-RDP	78B05171A09 4 500020061-6	
(554)	JAPIC/D-91/10	Leadin
tant	DRAFT/ngl 9 March 1970	ران 25X1
MEMORANDUM FOR: Deputy Director for Inte	elligence	25X1
SUBJECT : Proposed Contract with		
for to dendor on optical	Image manipulation te	Angi
at a cost of		25X1

- 1. This memorandum requests approval for the commitment of funds for a contract. The specific request is stated in paragraph 7.
- The contract proposal is concerned with the problem of increasing the amount, information extracted from degraded photographic images. Primary emphasis is placed on developing the in-house staff expertise necessary to execute the manipulations involved, to calibrate the specialized optical system required, and to extend the knowledge gained to related problems.
- b. Experience has shown that to some extent on each mission, interpretability of important operational imagery is degraded by errors in camera focus, image motion compensation, exposure, and other system on each case interpretability suffers and were is no exact measure of how often errors occur, but frequently no it is known that there is not always emopportunity to reshoot the target Because Similar problems are encountered with attache and clandestine photography / applications to these areas are cour

The only techniques currently available to improve degraded images are the limited variations in developing and printing that can be performed by the photographic laboratory. Experience has demonstrated that most of the degradations present in the sophisticated NPIC imagery do not respond to are unaffected by these classical remedies. In theory two alternatives

Approved For Release 2005/11/21: CIA-RDP78B05171A000500020061-6

Approved For Release 2005/11/21 : CIA-RDP78B05171A000500020061-6

SUBJECT:	Proposed	Contract	with	

have been available for many years - one employing digital computers to perform the corrective manipulations, the other using a coherent optical system. Both are complex and expensive and until recently amounted to little more than laboratory curiosities. With the advent of special rapid data processing algorithms, called Cooley-Tuykey last Fourier transforms, the computer approach was advanced to the point where photographic imagery could be investigated in depth. With a similar impact, the introduction of a practical laser light source overcame the major limitation of the coherent optical system. These advances in the state-of-the-technology stimulated research in both areas. Since the theory and mathematics of image manipulation can be applied to either technique, each was a potential laboratory model for applied research. The optical system in adventages, it operated at the speed of light; however, this same speed proved to be an equal disadvantage. Like a football coach with slow motion instant replay TV, the scientist needs to examine his model directly at selected stages of execution; the optical system is too fast. Fortunately, the digital computer provide the necessary fle ility and the basic image flexibility manipulation research has been performed with this tool. As a result, the Comoralmeted general validity of the theory has been shown experimently

In the operational environment a hybrid system will be necessary. Fast manipulations on relatively large image areas will be performed optically. When the target of interest involves minute detail, nonlinear corrections, and maximum accuracy, The digital techniques will be employed. The necessary digital research is already underway; emerge requirements for the optical portion are set forth Approved For Release 2005/11/21: CIA-RDP78B05171A000500020061-6

below.

25X1

Approved For Release 2005/11/21 : CIA-RDP78B05171A000500020061-6

with

25X1

The proposed contract would provide the direct theoretical optical Image manipulation and laboratory support necessary to develop and apply (OIM) techniques to operational material in an in-house facility. The project is planned for execution in three overlapping phases conducted during a one year The first phase would involve development of basic expertise and optical calibration. The contractor would conduct two 3-5 day laboratory sessions per month in for 2 optical engineers and one technician. Each session would discuss the theory, design and perform the experiment, evaluate the results, and plan for experiments to be performed before the next session. In the second phase the contractor would participate in the operational imagery experiments and develop the theoretical data necessary to determine viewing system specifications in the final phase.

b. The proposed project would also provide essential knowledge and advance the level of technology in several related areas which require the same basic optical components and staff expertise as OIM. For example, the characteristics of the viewing system used in examining the manipulated images would be determined in a variety of configurations, while making sure that the viewing system does not degrade the image. In another application, the coherent optical system will serve as a tool in the study of image non-linearities such as those inherent in dual gamma processing and color film images. The effect of these distortions must

25X1

_ Approved For Release 2005/11/21 : CIA-RDP78B05171A000500020061-6

SUBJECT: Proposed Contract with 25X1
be determined before duplication standards can be established. Other topics
include extension of the power spectral density work to color film orig-
inals and the development of special holographic filters for improving
degraded images of written material. The latter topic is of particular
interest to TSD/DDP, consequently, coordination has been affected with
of that office.
d. The concepts to be used in this project are well established
theoretically. Experimental work has demonstrated that some improvement,
estimated subjectively, can be expected. The significance of the improve-
ment, in terms of improved information extraction with large area operational
imagery has yet to be determined. While there is no guarantee of success,
the risk is judged to be small of what in view of the digital results to
date and the demonstrated expertise of the proposed contractor.
e. The deliverable items will consist of $2\frac{1}{2}$ years of scientific
and technical support, a handbook of experimental and theoretical details
necessary to employpOptical Image Manipulation Techniques preliminary description
specifications for viewing system and measurement techniques.
has exceptionally well
qualified personnel for this project. Their unsolicited proposal includes
a proprietary theory for utilizing optical image manipulation to optimize
information extraction from imagery. Accordingly, no other proposals have

25X1

25X1

Approved For Release 2005/11/21 : CIA-RDP78B05171A000500020061-6

		:5X1
	been considered. 5. Follow-on action is anticipated and would consist of a similar	
	A THE STATE OF THE	
25X1	on optical-digital hybrid system characteristics. Specific projects resulting the standard of the folder of the folder of the first of the folder of the first of	5X
	assign security classifications to the individual reports. 7. It is requested that a negotiation with	:5X^
25X1	for a contract to conduct the program described at a cost not	
25X1	to exceed be approved.	

ARTHUR C. LUNDAHL
Director
National Photographic Interpretation Center

Attachments

- 1. Proposal
- 2. Form 2420